## **CLAIMS**

1	1.	A pumping system comprising,
2		a source of fluid for selective pressurization,
3		a mechanism for applying pressure to said fluid,
4		a conduit for selectively carrying said fluid from said source when said
5	fluid is press	surized, and
6		a container of a viscous material connected to said conduit to receive
7	pressurized	fluid from said conduit to selectively force said viscous material from said
8	container.	
1	2.	The system recited in claim 1 wherein,
•	۷.	The system recited in claim it wherein,
2		said conduit is a flexible tube.
1	3.	The system recited in claim 1 wherein,
2		said source of fluid comprises a reservoir for storing said fluid.
1	4,	The system recited in claim 1 wherein,
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2		said fluid is an incompressible liquid.
1	5.	The system recited in claim 1 wherein,
2		said container comprises a syringe.
1	6.	The system recited in claim 1 including,
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۷.		handle means for supporting said source of fluid.

1	7.	The system recited in claim 6 wherein,
2		said mechanism for applying pressure to said fluid comprises,
3		trigger means mounted to said handle means for selectively applying
4	pressure to	said fluid in said source of fluid.
1	8.	The system recited in claim 6 including,
2		housing means formed with said handle means, and
3		valve means mounted in said housing means for controlling the movement
4	of said fluid	from said source of fluid through said conduit.
1	9.	The system recited in claim 1 including,
2		connector means for connecting said conduit to said container.
1	10.	The system recited in claim 9 wherein,
2		said connector means rotates about said conduit to permit selective
3	bleeding of a	air from said container.
1	11.	The system recited in claim 5 wherein,
2		said syringe includes a plunger movable therein.
1	12.	The system recited in claim 1 including,
2		a manual pressure release mechanism operatively connected to said
3	source of flui	d for selectively relieving pressure from said fluid.
1	13.	A pumping system comprising,
2	, 0.	a source of fluid for selective pressurization,
- 3		handle means for supporting said source of fluid.
_		manare means for supporting said source of fluid.

4	a mechanism for applying pressure to said fluid,	
5	said mechanism comprises,	
6	trigger means mounted to said handle means for selectively applying	
7	pressure to said fluid in said source of fluid,	
8	a conduit for selectively carrying said fluid from said source when said	
9	fluid is pressurized, and	
10	a container of a viscous material connected to said conduit to	
11	receive pressurized fluid from said conduit to selectively force said viscous material	
12	from said container.	
1	14. The system recited in claim 13 including,	
2	housing means formed with said handle means,	
3	valve means mounted in said housing means for controlling the movement	
4	of said fluid from said source of fluid through said conduit, and	
5	connector means for connecting said conduit to said container.	
1	15. The system recited in claim 10 wherein,	
2	said connector includes,	
3	a hollow housing for receiving an end of said conduit through an axial	
4	opening therein,	
5	a set screw threadedly engaged with the interior of said hollow housing	
6	and surrounding said end of said conduit,	
7	seal means surrounding said end of said conduit, and	
8	ferrule means surrounding said end of said conduit,	

- 9 said set screw adapted to force said ferrule means and said seal means
- 10 into contact with the interior of said hollow housing to provide a seal around said conduit
- 11 in said hollow housing.